

SANE

Spin Asymmetries of the Nucleon Experiment (TJNAF E07-003)

SANE Collaboration

U. Basel, C. Newport U., Florida International U., Hampton U.,
Los Alamos N.L., Mississippi S. U., U. of New Hampshire, Norfolk S. U.,
North Carolina A&T S. U., Ohio U., IHEP-Protvino, U. of Regina,
Rensselaer Polytechnic I., Rutgers U., Seoul National U.,
Temple U., TJNAF, U. of Virginia, C. of William & Mary,
U. of the Witwatersrand, Xavier U., Yerevan Physics I.

Spokespersons:

S. Choi (Seoul), M. Jones (TJNAF), Z-E. Meziani (Temple), O. A. Rondon (U. of Virginia)

Safety & Readiness Review
June 26, 2008
Jefferson Lab

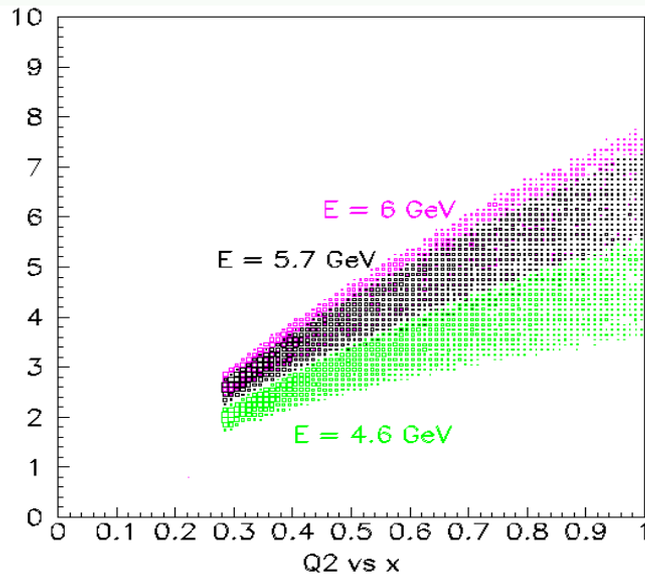
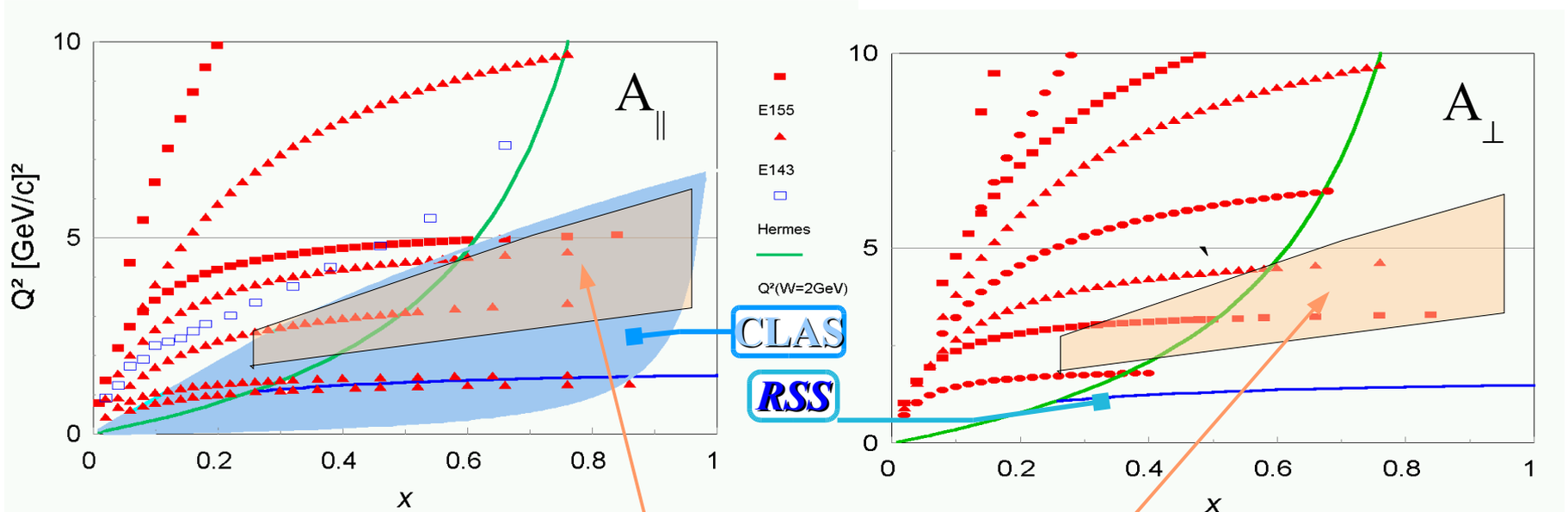
SANE Readiness Review

- Overview
- Status and Readiness Summary
- Response to 2007 Review report
- Manpower
- Safety documents: K. Slifer

SANE Physics

- Measure **proton** spin structure function $g_2(x, Q^2)$ and spin asymmetry $A_1(x, Q^2)$ at four-momentum transfer $2.5 \leq Q^2 \leq 6.5 \text{ GeV}^2$ and Bjorken x $0.3 \leq x \leq 0.8$
 - **Meets or Exceeds DOE 2011 Milestone for Proton Spin Structure**
- Goal is to learn all about proton SSF's from **inclusive double polarization measurements** of parallel and near-perpendicular spin asymmetries
 - twist-3 effects from third moments of g_2 and g_1 :
 - d_2 matrix element = $\int_0^1 x^2 (3 g_2 + 2 g_1) dx$
 - comparisons with Lattice QCD, QCD sum rules, bag models, chiral quarks
 - Study x dependence (test nucleon models) and Q^2 dependence (evolution)
 - Exploration of "high" x region: A_1 's approach to $x = 1$
 - Test polarized local duality for final state mass $W > 1.4 \text{ GeV}$
- Detect electrons with **novel large solid angle electron telescope BETA**

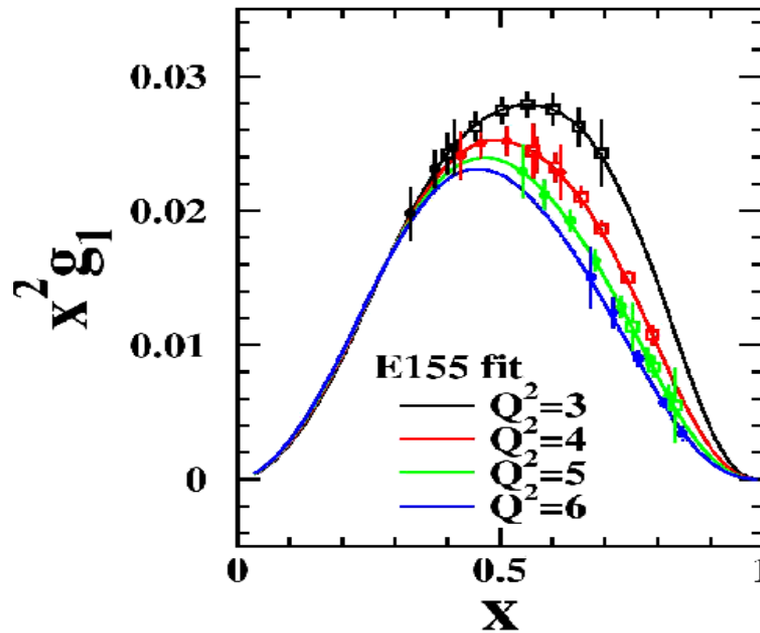
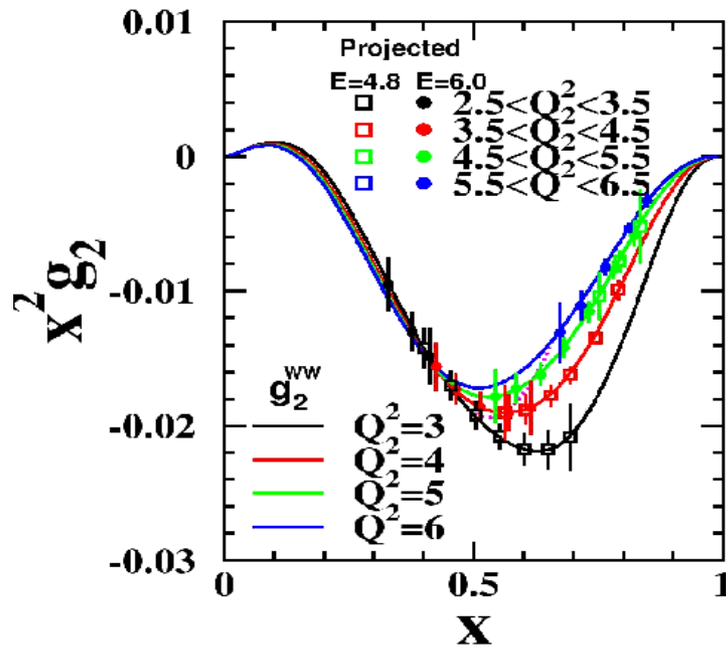
World data on A_{\parallel} , A_{\perp} and SANE kinematics



SANE

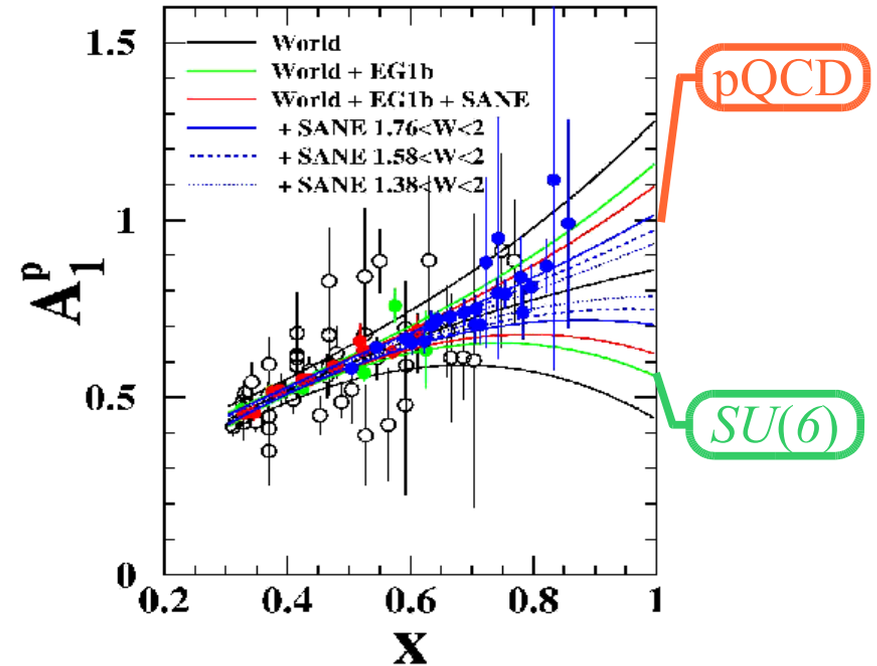
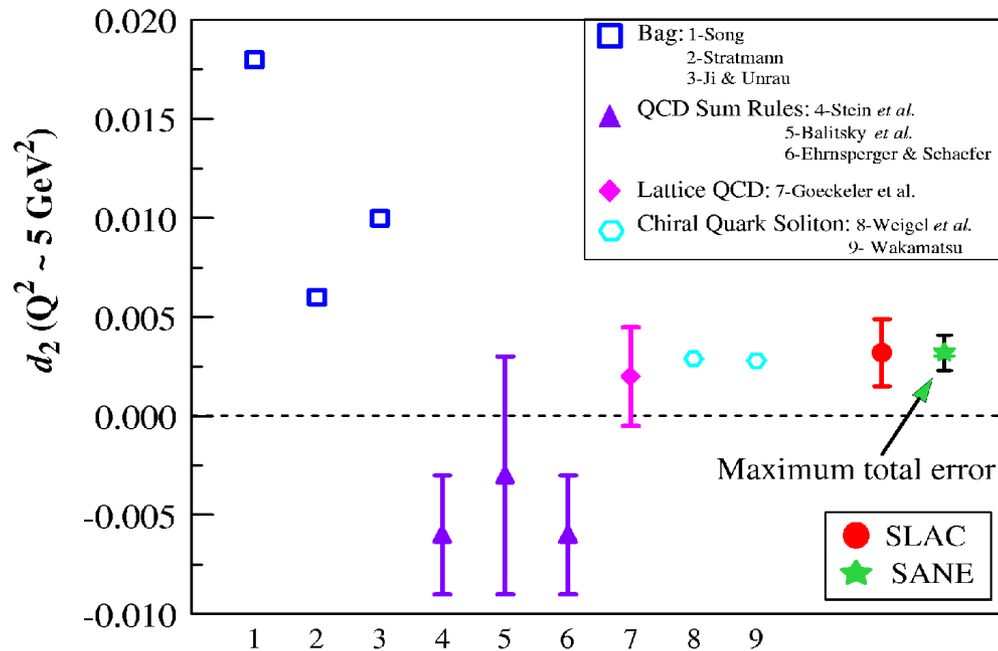
- Two beam energies: **5.9 GeV**, **4.7 GeV**
 - (small loss if **5.7 GeV**)
- Very good high x coverage with detector at 40° (plot from BETA's GEANT simulation)

SANE Expected Results



- x dependence at constant Q^2 and Q^2 dependence at fixed x (illustrative binning only)
- data are concentrated in the region most sensitive to $x^2 g_{2,1}$
 - (estimates based on 75% beam and target polarization, and 85 nA beam current)

SANE Expected Results (II)



- Improve total error on $d_2(Q^2 = 5 \text{ GeV}^2)$ by better than a factor of 2; systematics dominated
- Constrain extrapolations of A_1^P to $x = 1$ within ± 0.1 (using duality)
- SANE's measured A_2 will improve world's A_1 data set

SANE Layout

BETA (40°)

BigCal
w. Gain Monitor

Lucite Hodoscope

Gas Cherenkov

Forward
Hodoscope

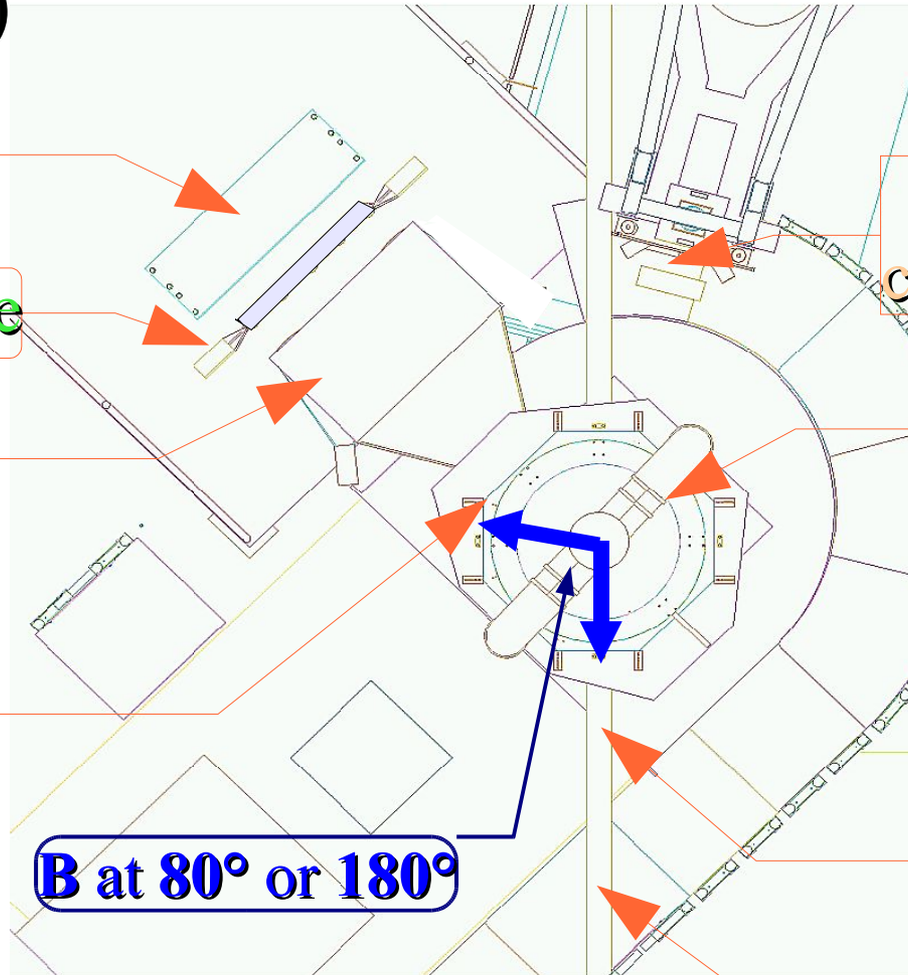
B at 80° or 180°

HMS (14° - 48°)
calibrations, backgd.

Polarized Target

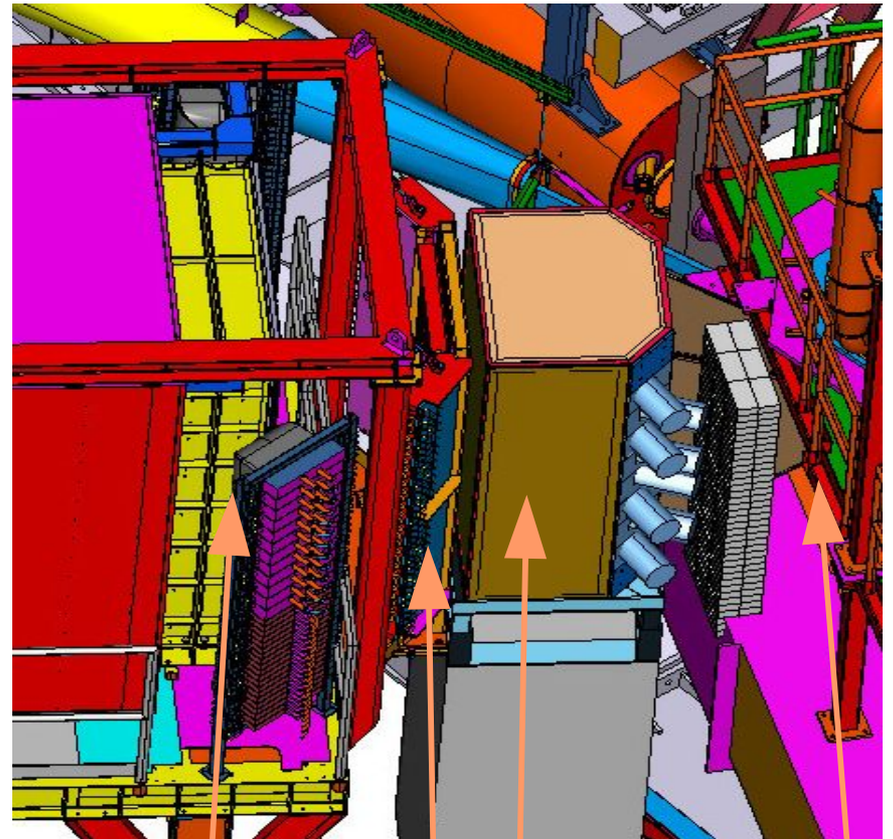
Target Beam
position monitor

Beam Line



Big Electron Telescope Array - BETA

- **BigCal** lead glass calorimeter:
main detector used in *GEp-III*.
- Tracking **Lucite hodoscope**
- **Gas Cherenkov**: pion rejection
- Tracking fiber-on-scintillator **forward hodoscope**
- BETA's characteristics
 - Effective solid angle = 0.194 sr
 - Energy resolution $5\%/\sqrt{E(\text{GeV})}$
 - 1000:1 pion rejection
 - vertex resolution ~ 5 mm
 - angular resolution ~ 1 mr
- Target field sweeps low E background
 - 180 MeV/c cutoff



BigCal

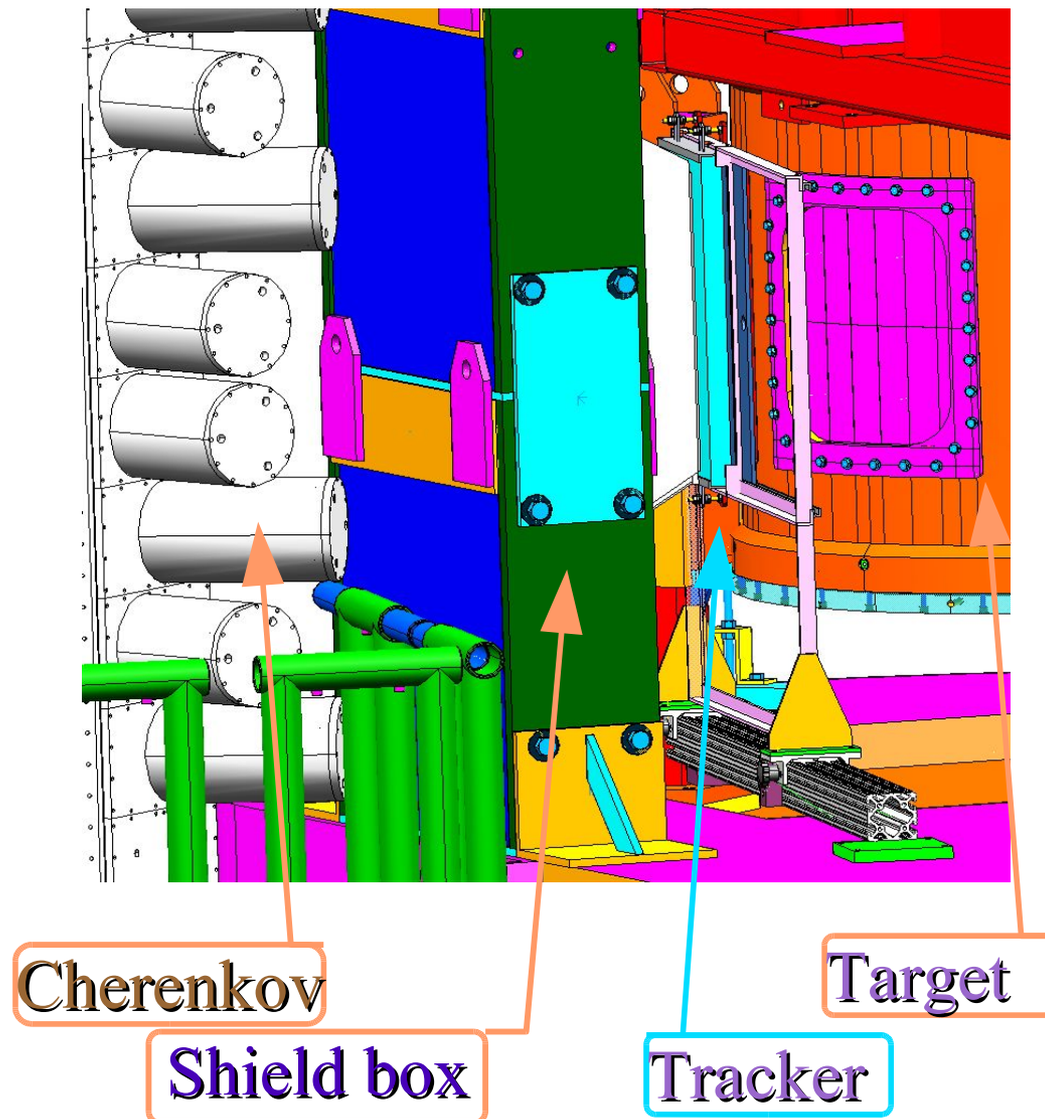
Lucite Hodoscope

Tracker

Cherenkov

Big Electron Telescope Array - BETA

- **BigCal** lead glass calorimeter: main detector used in *GEp-III*.
- Tracking **Lucite hodoscope**
- **Gas Cherenkov**: pion rejection
- Tracking fiber-on-scintillator **forward hodoscope**
- BETA's characteristics
 - Effective solid angle = 0.194 sr
 - Energy resolution $5\%/\sqrt{E(\text{GeV})}$
 - 1000:1 pion rejection
 - vertex resolution ~ 5 mm
 - angular resolution ~ 1 mr
- Target field sweeps low E background
 - 180 MeV/c cutoff



Run Plan and Beam Time

| | Activity Name | Duration | October 08 | | | | November 08 | | | | December 08 | | | | January | |
|----|---------------------------------|----------|------------|----|----------|----------|-------------|----------|----------|----------|-------------|----------|----------|----------|----------|---|
| | | | 5 | 12 | 19 | 26 | 2 | 9 | 16 | 23 | 30 | 7 | 14 | 21 | 28 | 4 |
| 1 | — SANE Run | 67 | 10/11/08 | | | | | | | | | | | | 12/21/08 | |
| 2 | Commission 5.9 - 2.4 GeV | 13 | 10/11/08 | | | | 10/23/08 | | | | | | | | | |
| 3 | Calibration 2.4 GeV | 5 | | | 10/24/08 | | | 10/28/08 | | | | | | | | |
| 4 | Energy change 2 => 4 pass | 1 | | | 10/29/08 | | | 10/29/08 | | | | | | | | |
| 5 | 4.734 GeV parallel | 5 | | | 10/30/08 | | | | 11/03/08 | | | | | | | |
| 6 | Target rotation 180° - 80° | 1 | | | | 11/04/08 | | | 11/04/08 | | | | | | | |
| 7 | Chicane alignment | 1 | | | | 11/04/08 | | | 11/04/08 | | | | | | | |
| 8 | 4.734 GeV 80 deg. | 9 | | | | 11/05/08 | | | | 11/13/08 | | | | | | |
| 9 | Energy change 4 pass => 5 pass | 1 | | | | | 11/14/08 | | | 11/14/08 | | | | | | |
| 10 | ? Chicane alignment (if needed) | 1 | | | | | 11/14/08 | | | 11/14/08 | | | | | | |
| 11 | 5.9 GeV 80 deg. | 21 | | | | | 11/15/08 | | | | | 12/10/08 | | | | |
| 12 | Target rotation 80° - 180° | 1 | | | | | | | | 12/11/08 | | | 12/11/08 | | | |
| 13 | Chicane alignment | 1 | | | | | | | | 12/11/08 | | | 12/11/08 | | | |
| 14 | 5.9 GeV parallel | 10 | | | | | | | | 12/12/08 | | | | 12/21/08 | | |

| Energy - field angle | Calibration | | | Data | | | | Moller | | C runs | | Commiss. | |
|--|-------------|----|------|------|---------|---------|------|--------|-----|--------|-----|----------|----|
| | B OFF | 0° | 180° | 4.7 | 4.7 80° | 5.9 80° | 5.9 | 180° | 80° | 180° | 80° | 5-p | 2p |
| Run plan calendar days | 1 | 2 | 2 | 5 | 9 | 21 | 10 | | | | | 11 | 2 |
| Run plan PAC hours | 12 | 24 | 24 | 60 | 108 | 252 | 120 | | | | | 132 | 24 |
| Proposal hours | 12 | 24 | 24 | 70 | 130 | 200 | 100 | 7 | 14 | 7 | 13 | 144 | |
| Proposal data + systematics | | | | 76 | 141 | 216 | 108 | 4 | 8 | 4 | 8 | | |
| Efficiency (proposal+syst.)/run plan (relative to 50%) | | | | 1.26 | 1.30 | 0.86 | 0.90 | | | | | | |

SANE Status

- After July 2007 Readiness Review:
 - series of 16 bi-weekly work meetings on target, beam line, detectors and software
 - Successful test run of partial BETA configuration in early April:
 - BigCal at 40°; ½ Cherenkov (bottom); 8 Lucite bars; 2 partial Y and all X Tracker planes
 - 83 runs at 5.7 and 3.5 GeV with 200 nA to 5 μ A beam on 4 cm LH2 and thin C targets: comparable SANE luminosity; largest fast raster.
 - GEp-3 analyzer modified to include BETA detector for test run
 - Collaboration-wide meeting on 5/30/8 reviewed test run, safety docs. drafts
- Target cooldowns in EEL: report by Don Crabb
- Draft ESAD, Installation COO, expt. COO circulated among committee

SANE Status (II)

- Preparation for installation:
 - Define scope of work: collaboration meetings
 - Analyze hazards and develop controls:
 - HCList; safety document drafts; SANE safety review
- Installation started on 6/16 (W. Kellner): work within controls
 - BigCal reconditioning: June 17 through Aug. 30
 - HMS reconfiguration (remove FPP, reinstall base pkg.): June 17 to July 1st
 - Yerevan Phys. I. and Hall C
 - Cryotarget deinstallation: June 17 to June 30
 - Polarized target OVC and instrumentation platforms: July 8 to July 28
 - G0 magnet move: July 8 to Aug. 5
 - Install SEM: Aug. 11 to Aug. 15
 - Install BETA (Cherenkov, Tracker, Lucite): starting on Sept. 1st.
 - Install SANE beam line: Sept. 2 to Oct. 6

Readiness Summary - 2008

| <u>Subsystem</u> | <u>Parts</u> | | <u>Construction - Assembly</u> | <u>Tests</u> | | <u>Preparation for SANE</u> | |
|--------------------------|---|---------------------------------------|------------------------------------|--|----------|-------------------------------------|---|
| | In hand | On order / procurement | | Lab | In Hall | Conditioning | Other |
| BigCal | All | | Ready | Completed | Done | UV Glass anneal | |
| Gain Monitor | All | | Ready | Completed | Done | Visual inspection | |
| Cherenkov | All | | July '08 | Completed | Done | | Alignment |
| Lucite tracker | All | | Ready | Completed | Done | | Alignment |
| Forward tracker | All | | Aug. '08 | Completed | Done | | Alignment |
| Target | Magnet, refrigerator, OVC, microwaves, NMR, pumps, ammonia | Inserts | | June '08 | Sep. '08 | | Installation July '08 |
| Target platform | GEn-01/RSS platforms | | June '08 | | | Refurbish | |
| Beam line | Upstream girder/chicane, rasters, BCM's, BPM's, SEM, Downstream extension, He Bag | | Sep. '08 | Slow raster: Summer 07; Check low current BPM's | | Recommission: Slow raster SEM | Install low power dump after G0 magnet exit |
| Beam line shielding | All | | Sep. '08 | | | | |
| HMS | | | | | July '08 | Restore standard package | Cosmic tests |
| Trigger/DAQ | All modules | | | | | | Set up Cherenkov*BigCal coincidence and pi0 triggers |
| Online reconstruction | Analyzer, BETA simulations | HMS, BETA target field tracking | Aug. '08 | | Done | | |

2007 Readiness Review Report

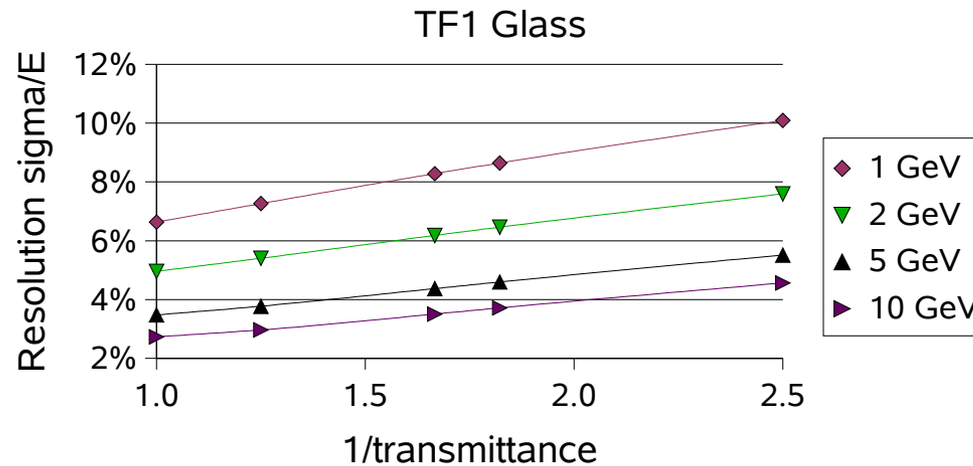
- Report indicates no serious issues
- Report identifies 12 areas for comments:
 1. Physics goals
 2. Beam Line: J. Dunne/P. Bosted
 3. Radiation shielding
 4. Target: D. Crabb
 5. BigCal: M. Jones
 - Triggers: H. Baghdasaryan
 6. Cherenkov: B. Sawtazky
 7. Hodoscopes:
 - Lucite: NC A&T/ H. Baghdasaryan
 - Tracker: C. Butuceanu
 8. Software
 9. Detector infrastructure
 10. Installation
 11. General Organization
 12. Manpower
- <= Report's important comments
- <= Report's secondary comments
 - Responses

1. Physics goals

- BigCal resolution consistent with physics goals
 - Proposal based on $5\% / \sqrt{E'}$ resolution
 - BigCal glass darkened by radiation after GEp: worse resolution
 - Goals vs resolution:
 - clean inelastic data for d_2 integral: highest x bin free of elastic events (2σ)
 - acceptable loss of integration range up to $8\% / \sqrt{E'}$ resolution
 - $A_1(x \rightarrow 1)$: resolution not critical; elastic contribution OK
 - Spin local duality for $W > 1.4$ GeV: $8\% / \sqrt{E'} = 1 \sigma$ from Delta
 - Resolution vs glass transmittance shows $8\% / \sqrt{E'}$ resolution for ~ 0.65 transmittance
 - GEp March '08 UV curing shows ~ 80 days curing projected to restore 0.8 transmittance

1. Physics goals (Ia)

| Q ² range GeV ² | <Q ² > GeV ² | Lowest W GeV | Resolution $\sigma\sqrt{E'}$ | High x | d2 error (stat) |
|--|---------------------------------------|-----------------|---------------------------------|--------|--------------------|
| 2.5 - 3.5 | 3.107 | 1.100 | 5.0% | 0.713 | 3.6% |
| | 3.107 | 1.350 | 6.6% | 0.713 | 3.6% |
| | 3.107 | 1.480 | 8.0% | 0.713 | 3.6% |
| 3.5 - 4.5 | 4.069 | 1.100 | 5.0% | 0.929 | 2.4% |
| | 3.998 | 1.350 | 6.6% | 0.825 | 2.5% |
| | 3.951 | 1.480 | 8.0% | 0.776 | 2.8% |
| 4.5 - 5.5 | 4.890 | 1.100 | 5.0% | 0.940 | 3.4% |
| | 5.014 | 1.350 | 6.6% | 0.842 | 3.6% |
| | 5.000 | 1.480 | 8.0% | 0.796 | 3.8% |
| 5.5 - 6.5 | 5.912 | 1.100 | 5.0% | 0.909 | 6.7% |
| | 5.922 | 1.350 | 6.6% | 0.879 | 7.6% |
| | 5.928 | 1.480 | 8.0% | 0.837 | 7.8% |

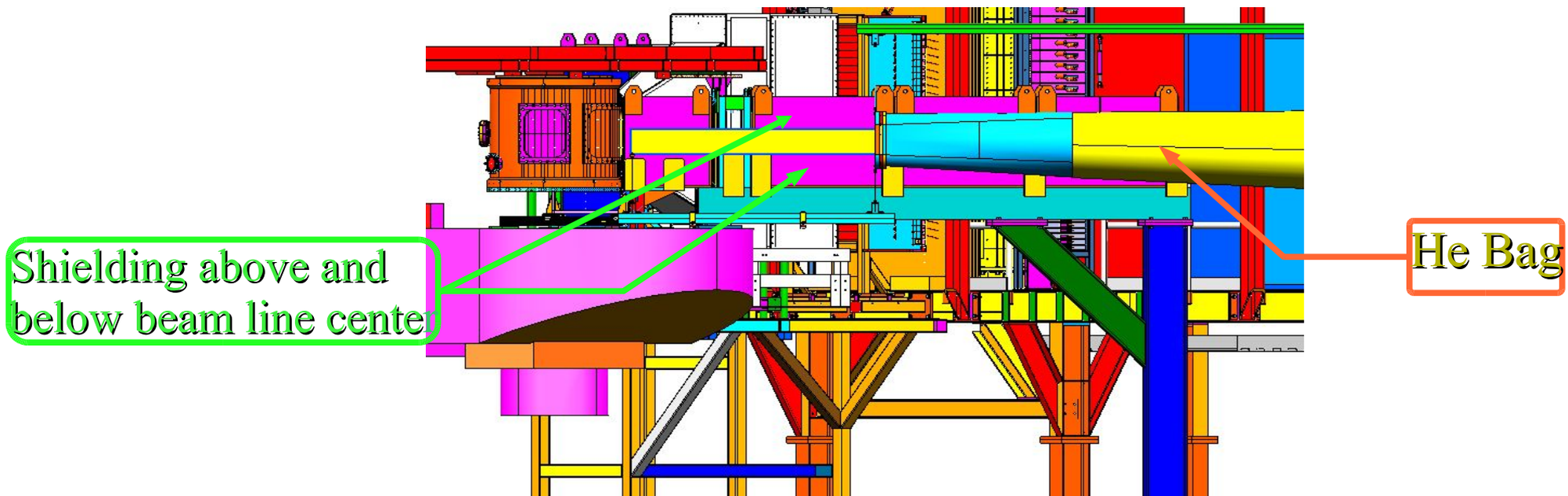


1. Physics goals (II)

- BigCal calibration consistent with goals
 - Amplitude distributions for ep elastic signals show
 - $< \sim 1\%$ error of means
 - 10-20 MeV accuracy for E' 1 to 2 GeV (HMS offset included)
 - π^0 mass reconstruction
 - April test run data show reconstruction works

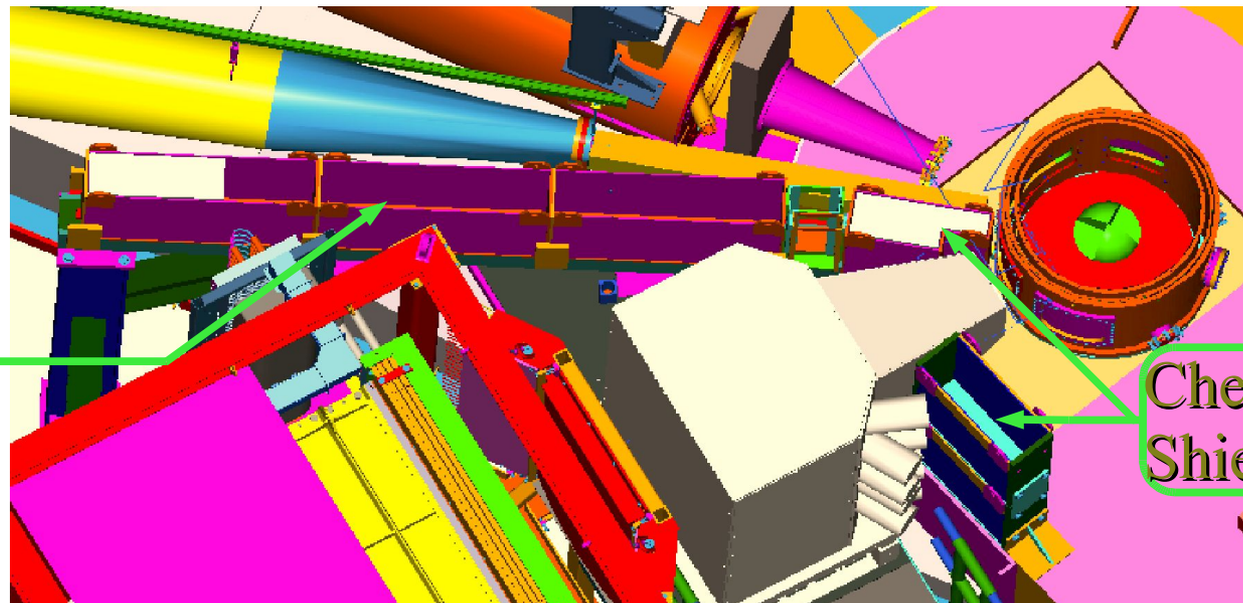
3. Radiation Shielding

- Shield lead bricks must be in cassettes
- Special shield support platforms need to be designed with attention to interference and strength
- Platform dimensions and locations need to be provided to Hall designers timely
- Detector shielding should be optimized before BigCal's calibration
 - All done



3. Radiation Shielding

- Shield lead bricks must be in cassettes
- Special shield support platforms need to be designed with attention to interference and strength
- Platform dimensions and locations need to be provided to Hall designers timely
- Detector shielding should be optimized before BigCal's calibration
 - All done



Beam Line Shielding

Cherenkov
Shielding

8. Software

- Crucial to have working code for BigCal $e\bar{p}$ and π^0 calibrations before the experiment starts
 - Elastic $e\bar{p}$ Calibration (U. Regina)
 - Modification of GEP code to include tracking in target field in progress; Run plan in preparation; detailed simulations done
 - π^0 calibrations (H. Baghdasaryan -UVA)
 - basic code (BETA single arm) tested in April; integration with HMS and target field in progress
 - Software group meets weekly
 - coordinator: S. Choi (Seoul)
 - On-line code: H. Baghdasaryan (UVA), C. Butuceanu (Regina), M. Jones, P. Bosted (JLab), F. Wesselmann (Xavier)
 - Simulations (BETA, Backgrounds): Thesis students H. Kang (Seoul), J. Maxwell, J. Mulholland (UVA), grad. student W. Armstrong (Temple) - kibitzer: O. Rondon

9. Installation & 10. Detector infrastructure

- 9. Installation: Detailed installation plan needs to be developed
 - done (W. Kellner - Hall C Work Coordinator - M. Jones - P. Manager)
 - Schedule at
<http://hallcweb.jlab.org/doc-public/ShowDocument?docid=152>
- 10. Detector Infrastructure: Proper timing of detector elements and ADC gate needs to be demonstrated
 - tested in April

11. General organization and 12. Manpower

- 11. Physics liaison recommended
 - PDL: P. Bosted; Project Manager: M. Jones; Proj. Coordinator: H. Areti
- 12. Increased participation of post-doctoral research associates
 - Online software; triggers
 - **H. Baghdasaryan** (UVa)
 - Elastic *ep* calibrations; forward tracker
 - **C. Butuceanu** (Regina)
 - Cherenkov
 - **B. Sawatzky** (Temple)
 - Safety - Polarized target
 - **K. Slifer** (UVa)

SANE Manpower: Subsystems

| Subsystem | Component | Manager | Experts | Institution |
|-----------------------------------|-----------------|-----------------|---|---|
| <u>BigCal</u> | Operation | M. Jones | L. Pentchev Protvino Yerevan | Hall C William & Mary Protvino Yerevan P. I. |
| | Trigger | H. Baghdasaryan | R. Gilman P. Bosted | UVA Rutgers U. Hall C |
| | Calibration | G. Huber | C. Butuceanu | U. Regina U. Regina |
| <u>Gas Cherenkov</u> | | Z-E. Meziani | B. Sawatzky O. Lukhanin | Temple U. Temple U. Temple U. |
| <u>Forward Tracking Hodoscope</u> | | M. Khandaker | P. Bosted C. Butuceanu | Norfolk S.U. Hall C U. Regina |
| <u>Lucite Hodoscope</u> | | A. Ahmidouch | S. Danagoulian | North Carolina A&T S.U. North Carolina A&T S.U. |
| <u>Polarized Target</u> | | D.G. Crabb | D.B. Day K. Slifer M. Seely C. Keith G. Smith | UVA UVA UVA JLab JLab Hall C |
| <u>Beam Line</u> | | J. Dunne | | Mississippi State U. |
| | Raster | | Chen Yan | Hall C |
| | BCM | | D. Mack | Hall C |
| | Target BPM -SEM | F. Wesselmann | M. Steinacher | Xavier Basel |
| <u>Shielding design</u> | | S. Choi | H-Y.Kang | Seoul National U. Seoul National U. |
| <u>HMS</u> | | H. Mkrтчyan | Yerevan Hall C C. Keppel | Yerevan P. I. Yerevan P. I. Hall C Hampton |
| <u>Moller</u> | | D. Gaskell | T. Horn | Hall C Hall C |
| <u>Online Software</u> | | H. Baghdasaryan | J. Maxwell | UVA UVA |

Shift and Run Coordinator Staffing

- Run duration: 67 beam days
 - 3 staff/shift
 - 603 workers-shifts
- Confirmed 67 of 86 collaborators to be shift workers (6 experts only, 15 students)
 - standard 10 shifts load
 - 460 worker-shifts
 - students 10 shifts/ea. minimum
 - 150 additional shifts
- M. Khandaker (NSU) is shift czar
- Shift load assigned per institution
 - each institution distributes shifts
- Run coordinators (RC):
 - Rotation: once/week
 - 10 weeks run
- 10 confirmed or likely RCs identified
 - senior staff or associates with polarized target training
- Target operators (TO):
 - need 201 TO shifts
 - 14 confirmed TOs - 3 likely ones
 - 3(4) UVA students
 - need to sign up 3 additional operators

2. Beam line

- Low current diagnostics to track beam from target to dump:
 - ion chambers at He bag exit windows
- SEM output on EPICS for MCC
 - in the works
- Additional FSD protection for total beam I , chicane, rasters and downstream:
 - Hall probe of target field interlocked to FSD; ion chamber interlocks
- TOSP for hall access including the Hodoscope and target platform
 - ESAD and COO for run; COO and TOSP for installation period
- Check of SEM in "noisy" hall to add cable shielding if needed: planned
- Maximum energy in range 5.6 to 6.0 GeV. Collaboration should provide optimal points for maximizing polarization in all Halls
 - Scheduled energy 5.9 GeV corresponds to 0.8 longitudinal spin at target for Halls A and C

4. Target

- Target operator training of 9 additional operators needs to identify operators and training plan
 - 13 confirmed + 4 likely TOs; 3 more needed to sign up
- Target cups easy to replace, made of hydrogen-free plastics (e.g. no Torlon)
 - done

5. BigCal

- Quantitative justification of glass anneal
 - if needed, manpower requirements must be determined
 - not needed
 - less intrusive anneal (no PMT removal) should be investigated
 - done: UV curing based on GEp-III procedure
- Magnetic shielding needs careful calculation
- Detector response needs to be measured for range of residual fields, field orientations
 - existing BigCal PMT shielding measured tested, found acceptable for expected fields
- Calibration with π^0 mass reconstruction turn-around time (from data collection to analysis to results) needs to be estimated; special trigger should be configured if needed.
 - π^0 trigger will be configured - H. Baghdasaryan report

6. Cherenkov & 7. Hodoscopes

- 6. Cherenkov: Fall '07 tests need improved coordination with GEp-III collaboration
 - Successful tests done in April; report by Temple
- 7. Hodoscopes: Effectiveness of magnetic shields need to be demonstrated with calculations or measurements
 - done:
 - Forward tracker PMTs will be in 6 mm soft iron box
 - Lucite hodoscope will be in 12.7 mm soft iron boxes
 - all PMTS will have mu-metal sleeves extending 1 diameter beyond photocatode

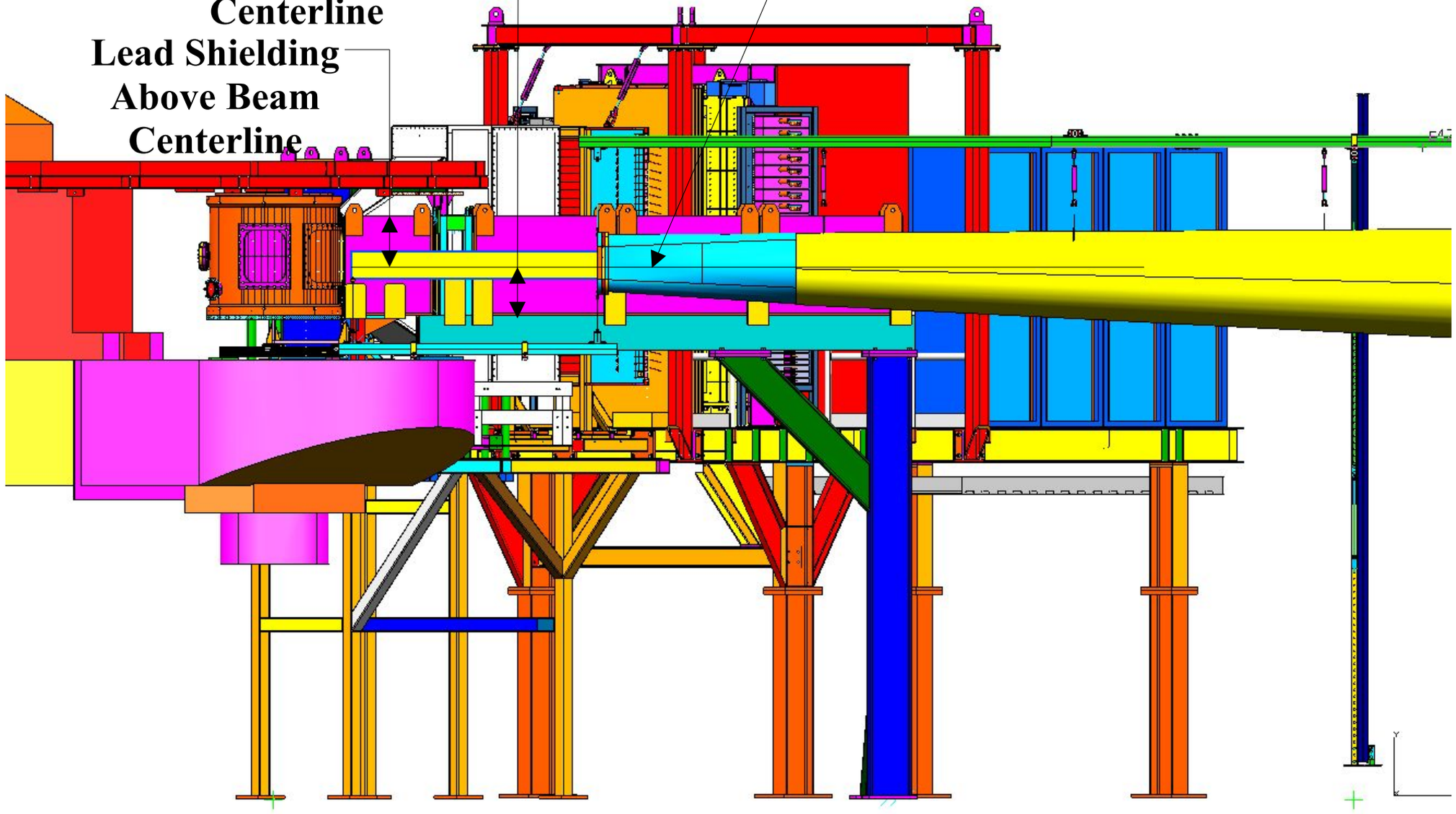
SANE Safety Documents

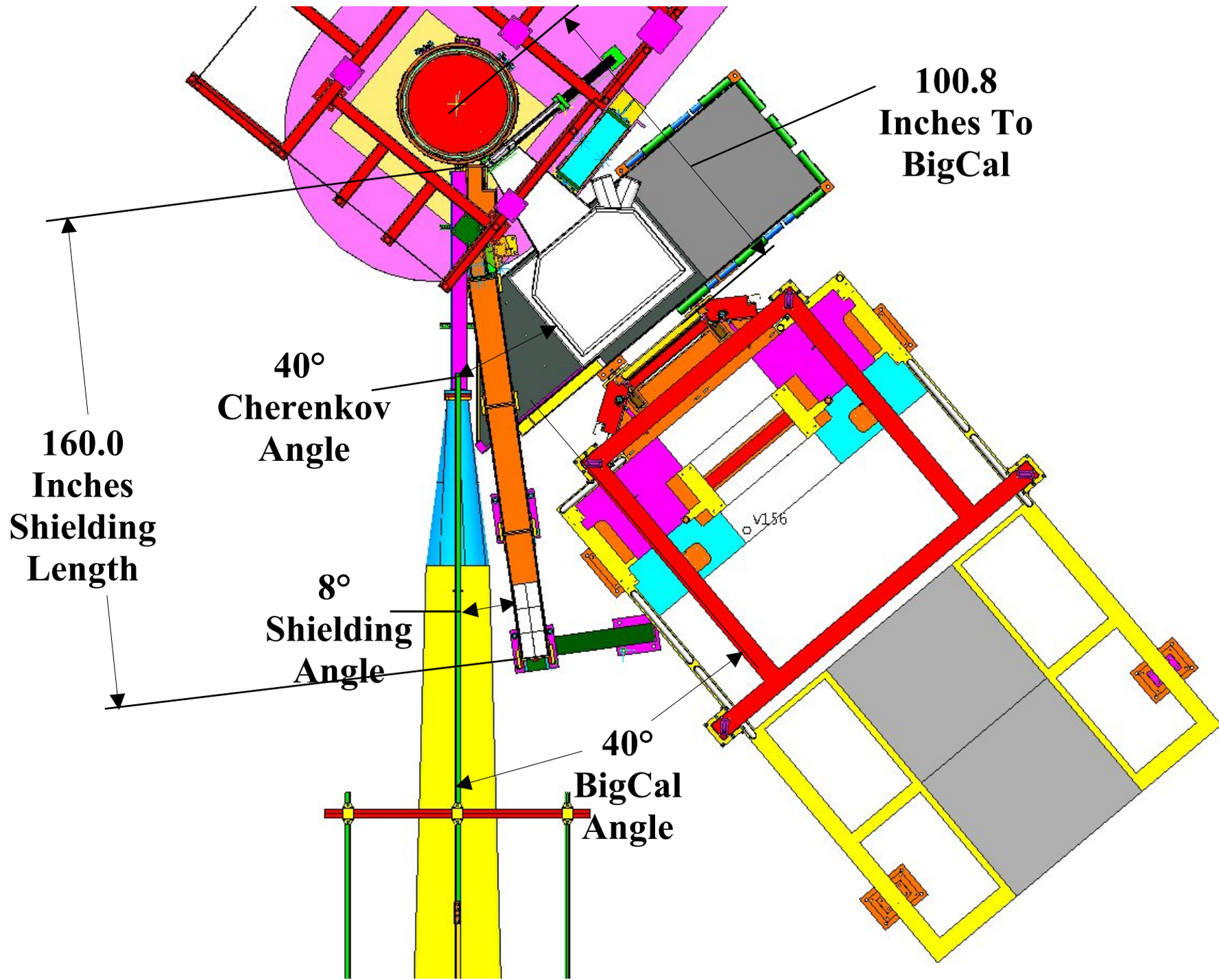
- Existing polarized target COO and ESAD for **RSS** (E-01-006) and **GE n -01** (E93-026) updated for SANE
 - using current version of Hall C base equipment material
 - added safety assessment for BETA detector components:
 - BigCal, Cherenkov, Lucite Hodoscope and Forward tracker
 - update polarized target access for new platform configuration
- Used **GE p -III** (E04-109) as model for Installation COO
- Existing RSAD document for **RSS** is base for SANE RSAD
 - almost identical beam energy, luminosity, beam deflections, beam line
 - updated radiation budget submitted with Beam Request (9/14/2006)
- Additional shift directives, run coordinator duties, manuals being updated from **RSS** documents

**Lead Shielding
Below Beam
Centerline**

Beam Centerline

**Lead Shielding
Above Beam
Centerline**





**100.8
Inches To
BigCal**

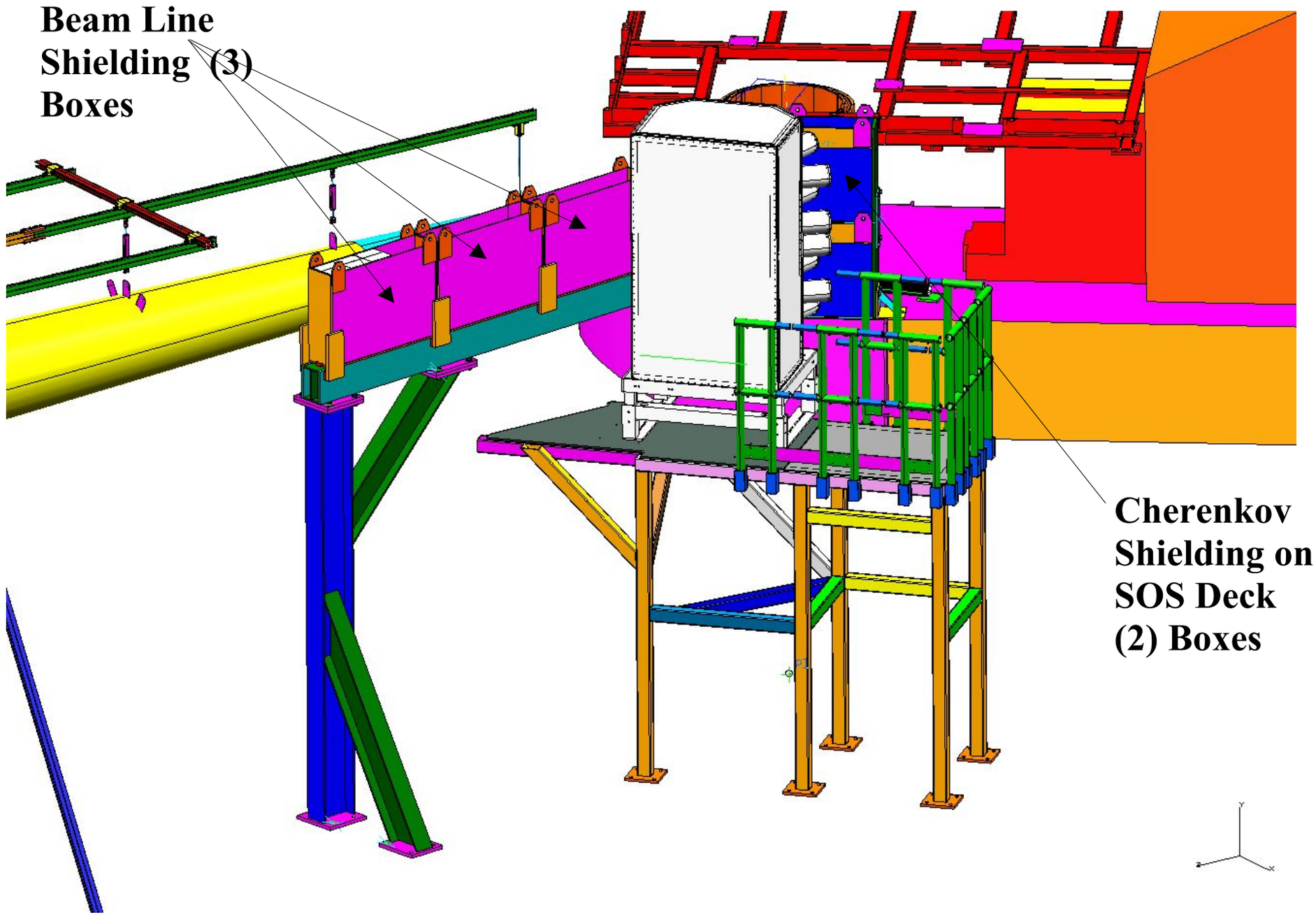
**40°
Cherenkov
Angle**

**160.0
Inches
Shielding
Length**

**8°
Shielding
Angle**

**40°
BigCal
Angle**

v156

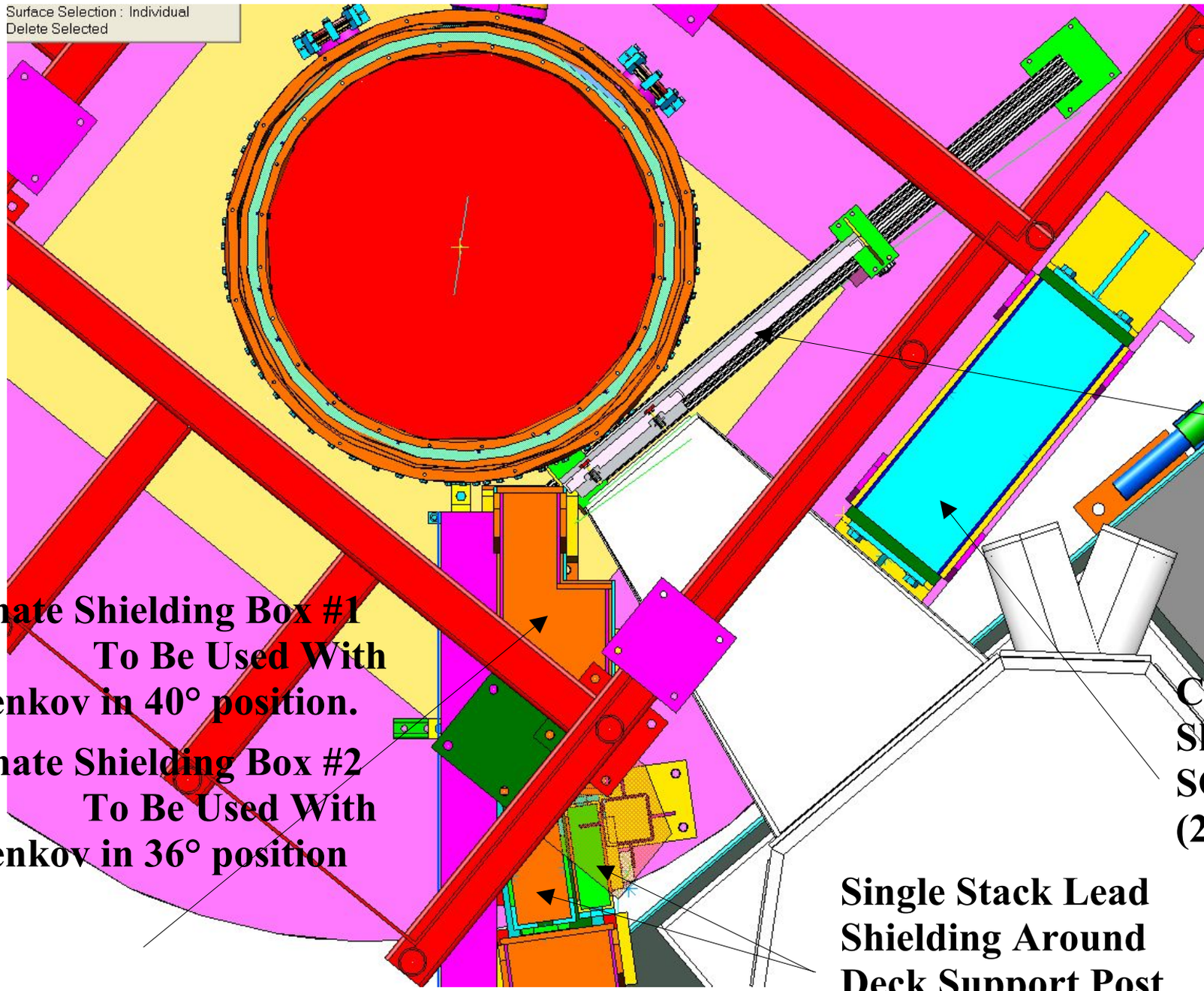


**Beam Line
Shielding (3)
Boxes**

**Cherenkov
Shielding on
SOS Deck
(2) Boxes**

BigCal Removed For Clarity

Surface Selection : Individual
Delete Selected

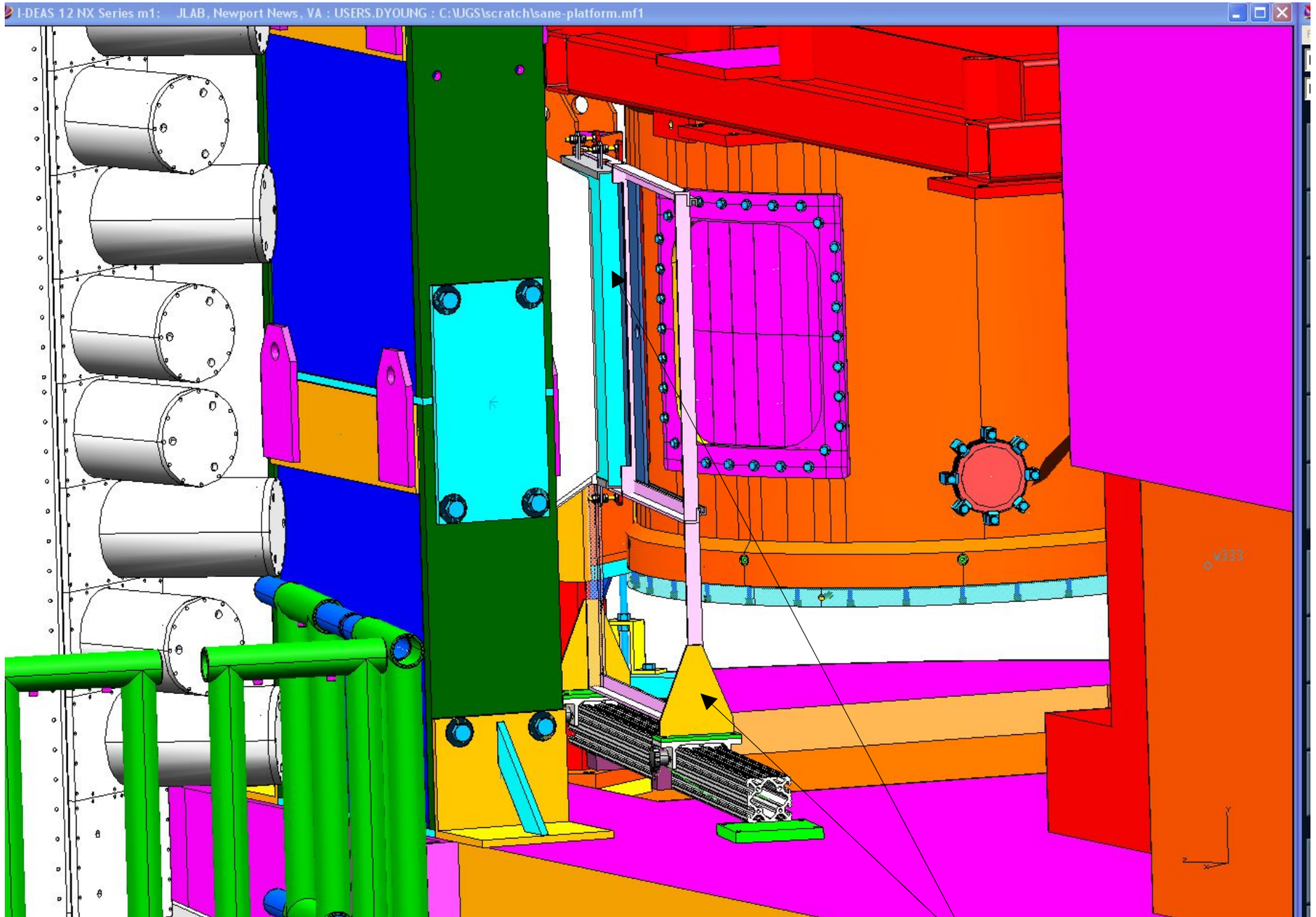


**Tracker
Detector**

**Alternate Shielding Box #1
To Be Used With
Cherenkov in 40° position.
Alternate Shielding Box #2
To Be Used With
Cherenkov in 36° position**

**Cherenkov
Shielding on
SOS Deck
(2) Boxes**

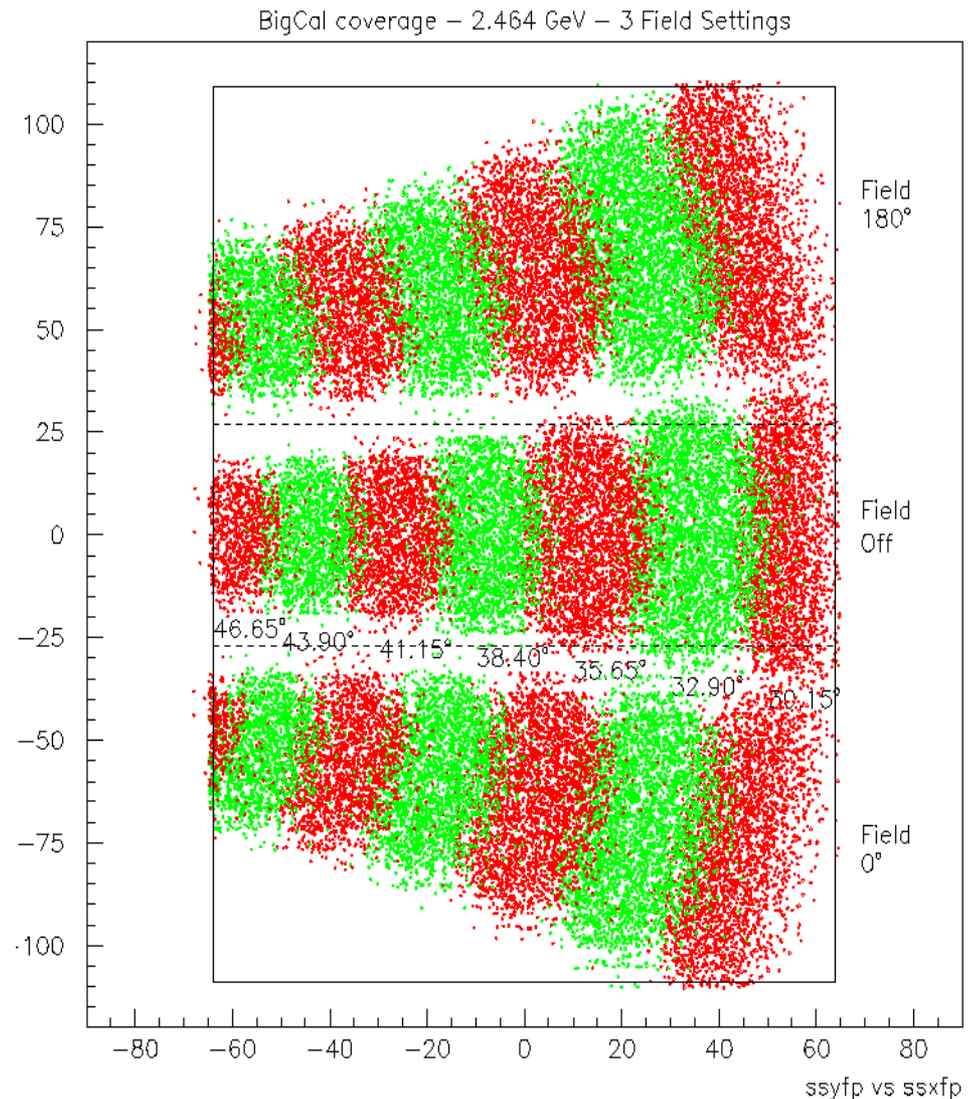
**Single Stack Lead
Shielding Around
Deck Support Post**



Tracker Detector on Slide Between Cherenkov and Target Chamber

Elastic Calibration (ii)

- **BigCal Energy Calibration:**
 - $e+p$ elastic coincidences with p detected in HMS, NH_3 target, $1 \mu\text{A}$
 - one pass with target field off
 - two passes with full field on, pointing in opposite directions along beam, two passes with $\frac{1}{2}$ field on
 - 2-pass, 2.46 GeV beam; no deflection
 - 90% coverage of BigCal (5 passes; 75% with 3 passes)
 - 60 h (5 passes, 100% efficiency)
 - 36 h (3 passes); $\leq 5\%$ statistics
- Continuous π^0 mass reconstruction



Elastic Calibration (iv)

- **BigCal Energy Calibration:**
 - $e+p$ elastic coincidences with p detected in HMS, NH_3 target, $1 \mu\text{A}$
 - one pass with target field off
 - two passes with full field on, pointing in opposite directions along beam, two passes with $\frac{1}{2}$ field on
 - 2-pass, **2.46** GeV beam; no deflection
 - 90% coverage of BigCal (5 passes; 75% with 3 passes)
 - 60 h (5 passes, 100% efficiency)
 - 36 h (3 passes); $\leq 5\%$ statistics
- Continuous π^0 mass reconstruction

